SN. 10/621,039

ATTORNEY DOCKET No. FUJI:261

## IN THE CLAIMS

The status of the claims as presently amended is as follows:

1. (Currently Amended) A magnetic recording medium comprising:

a substrate with a magnetic recording layer, the substrate having a plurality of recording tracks each with <u>magnetically recorded</u> track ID information that is not erasable with a magnetic recording head used for writing contents data to the magnetic recording medium, <u>but readable</u> with the magnetic recording head.

2. (Currently Amended) A magnetic recording medium according to claim 1, comprising:

a substrate with a magnetic recording layer, the substrate having a plurality of recording tracks each with track ID information that is not erasable with a magnetic recording head used for writing contents data to the magnetic recording medium,

wherein the track ID information is buried in each of the recording tracks, each of which has a pattern of pits formed on the substrate.

- 3. (Original) A magnetic recording medium according to claim 2, wherein a signal arrangement of the track ID information formed by the pattern of pits is randomly set at each of the recording tracks without any relevance and regularity that depends on a position of the track.
- 4. (*Original*) A magnetic recording device including the magnetic recording medium according to claim 1, including a magnetic recording head, wherein the magnetic recording head reads contents data recorded in the recording track with the track ID information, along with the track ID information thereof.
- 5. (*Original*) A magnetic recording device including the magnetic recording medium according to claim 2, including a magnetic recording head, wherein the magnetic recording head reads contents data recorded in the recording track with the track ID information, along with the track ID information thereof.
- 6. (*Original*) A magnetic recording device including the magnetic recording medium according to claim 3, including a magnetic recording head, wherein the magnetic recording head reads contents data recorded in the recording track with the track ID information, along with the track ID information thereof.

Sn. 10/621,039

**ATTORNEY DOCKET No. FUJI:261** 

7. (Currently Amended) A method of enhancing data security for contents data writable to a magnetic recording medium with a substrate with a magnetic recording layer, the substrate having a plurality of recording tracks, the method comprising the steps of:

fermingrecording a unique track ID information that is not erasable with a magnetic recording head used for writing contents data to the magnetic recording medium on each of the recording tracks, but readable with the magnetic recording head;

writing content data on the recording medium between the track ID information; reading the contents data recorded in the recording track with the track ID information, along with the track ID information thereof with the magnetic recording head; and authenticating the contents data by relating the read track ID information to the contents data.